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using a mixture of chrome, manganite, molybdenum, wolfram, and a small amount of aluminum and scrap steel. I do not know the proportional percentages inasmuch
Prior to 1938, this factory produced steel,

65 \* or of which went for civilian or industrial uses. After 1938, 75 \* or of which went for civilian or industrial uses.

of steel production was used by the Defense Department for war work.

the Ilich Zavod had no Bessemer converters; however, there may be several there at the present time.

- 6. The Metallurgical Technikum in Mariapol had a four-year course in metallurgy. The curriculum was as follows: first year -- mathematics, geography, geology, history, and the usual political courses in Marxism and Communism; second year -- practically identical with the first year except for the introduction of metallurgy; third and fourth years -- most of the previously mentioned courses were continued along with much practical work in metallurgy. Upon graduating from the Technikum, one was called a "Metals Specialist" which entitled him to ask for and become a foreman in any metallurgical factory.
- 7. Technical schools connected with universities conducted a five-year course in metallurgy. Such courses were quite similar to the other course described with the exception that one received three years of practical experience instead of two and graduated A as a Diploma Engineer in Metallurgy.

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